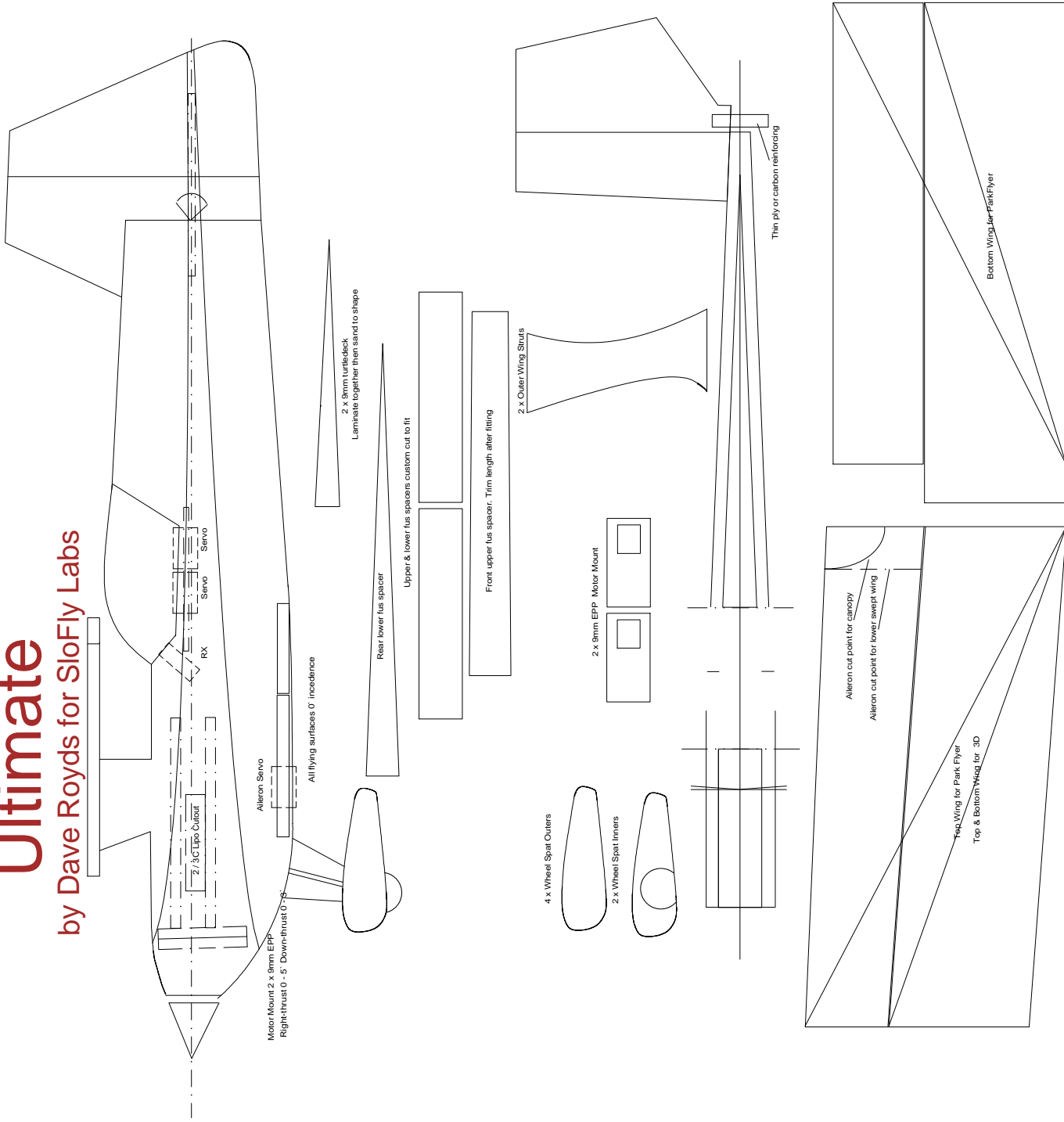
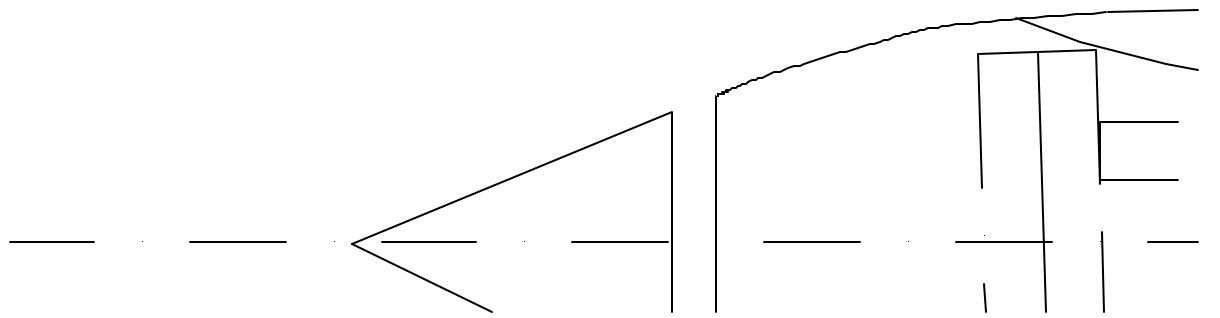
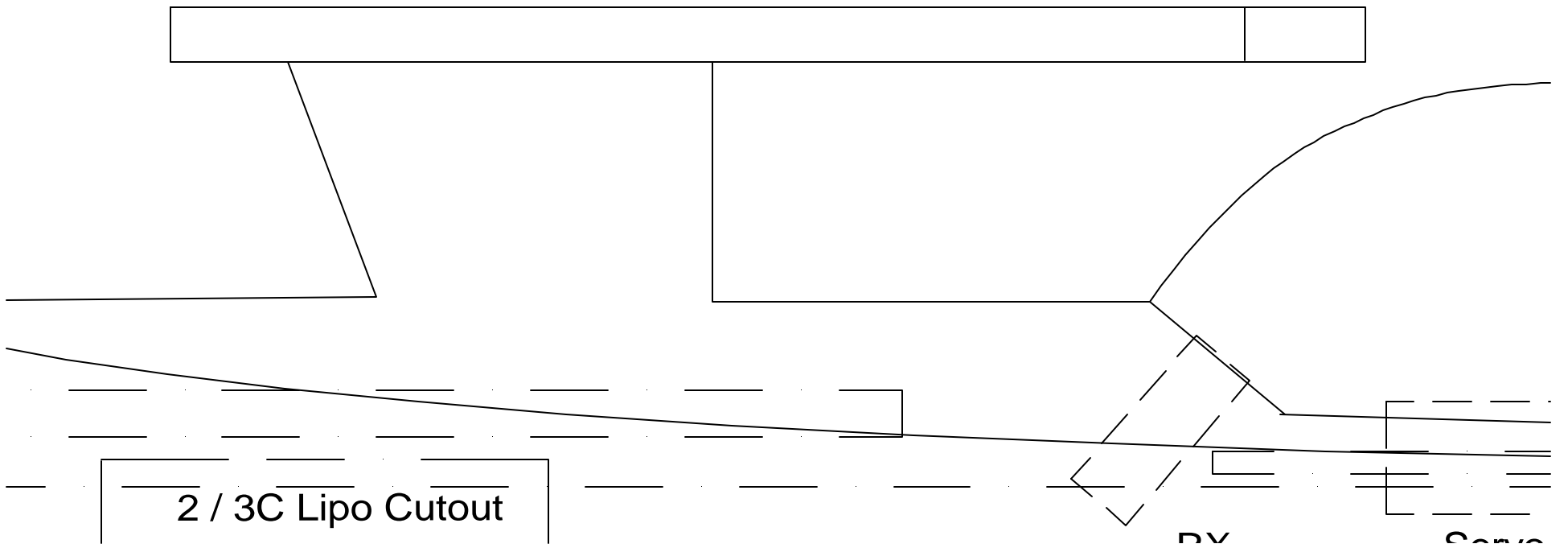


# Ultimate

by Dave Royds for SloFly Labs



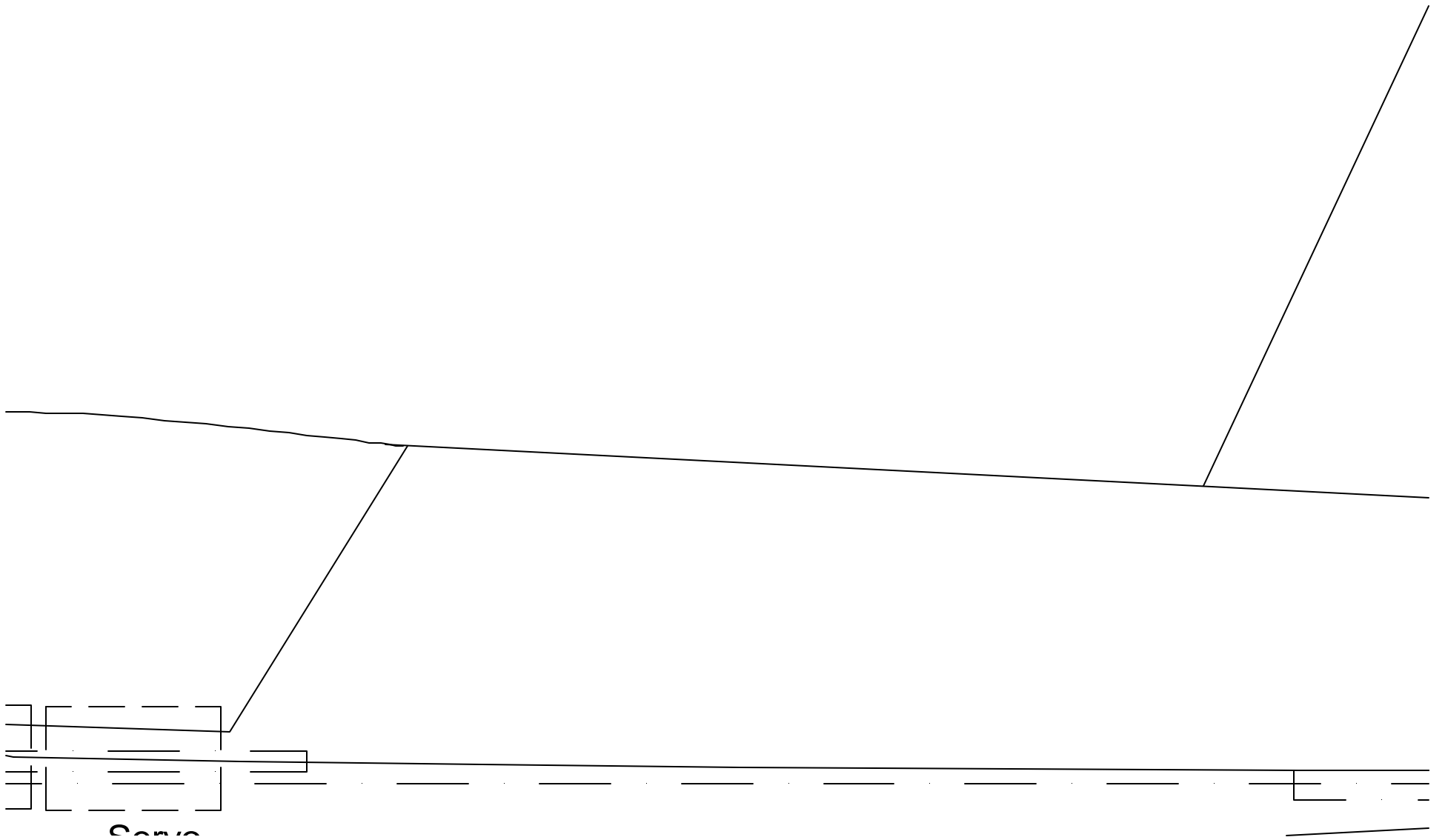




2 / 3C Lipo Cutout

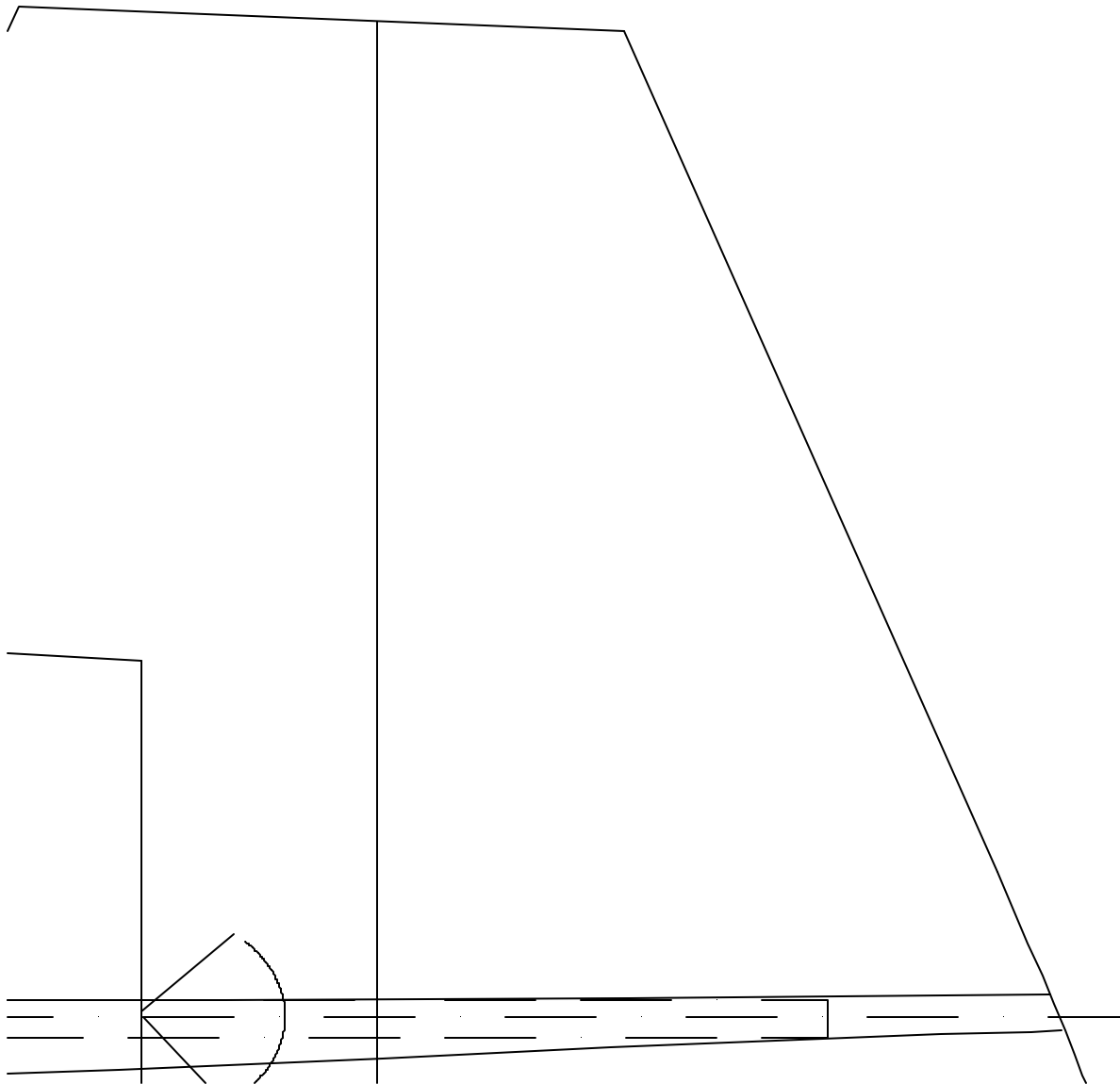
RV

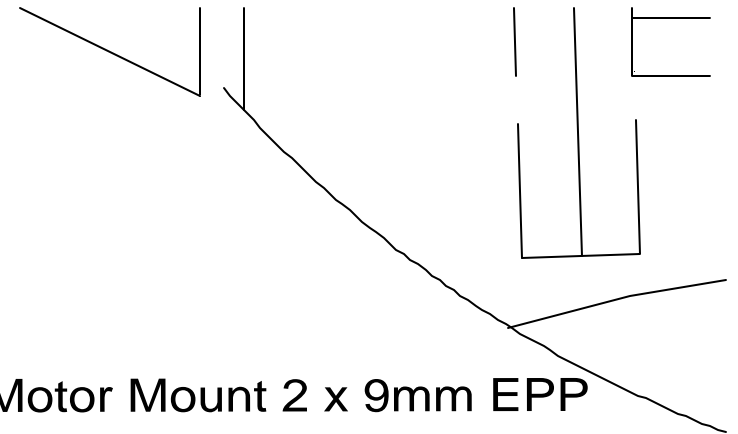
Case



20

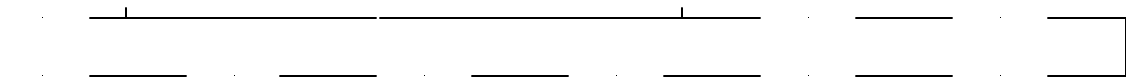
10





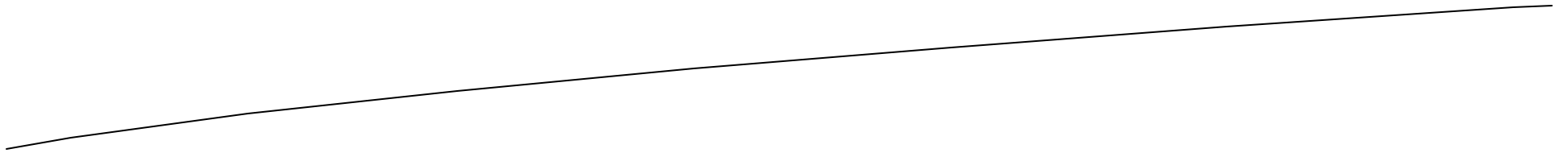
Motor Mount 2 x 9mm EPP  
Right-thrust 0 - 5` Down-thrust



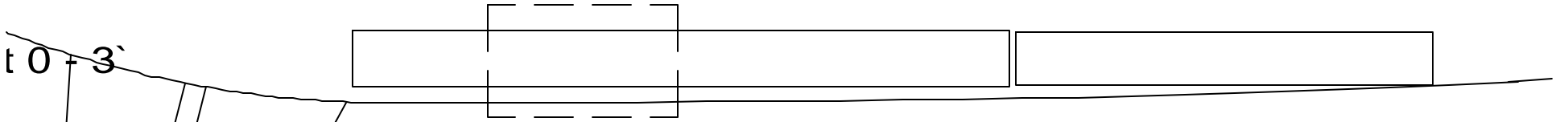


RA

SERVO

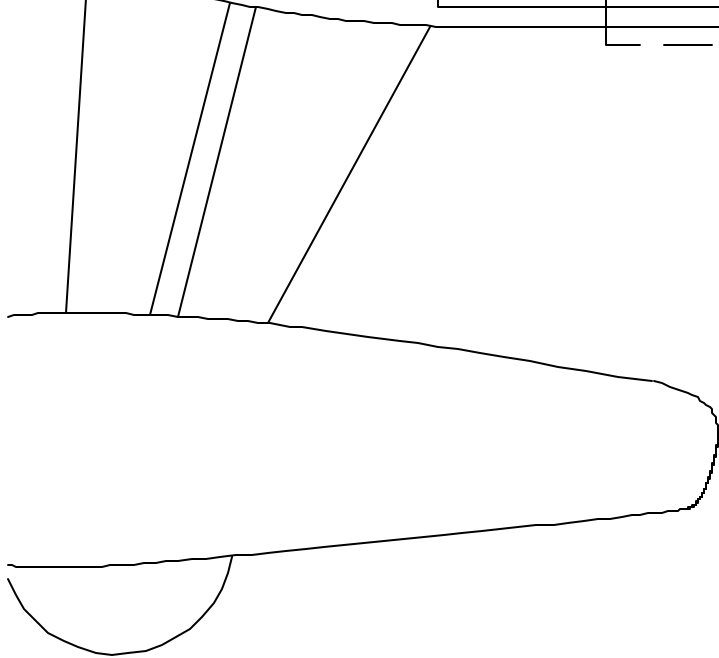


Aileron Servo

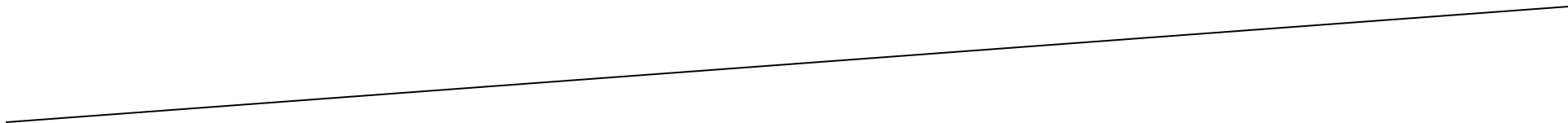


t 0° 3°

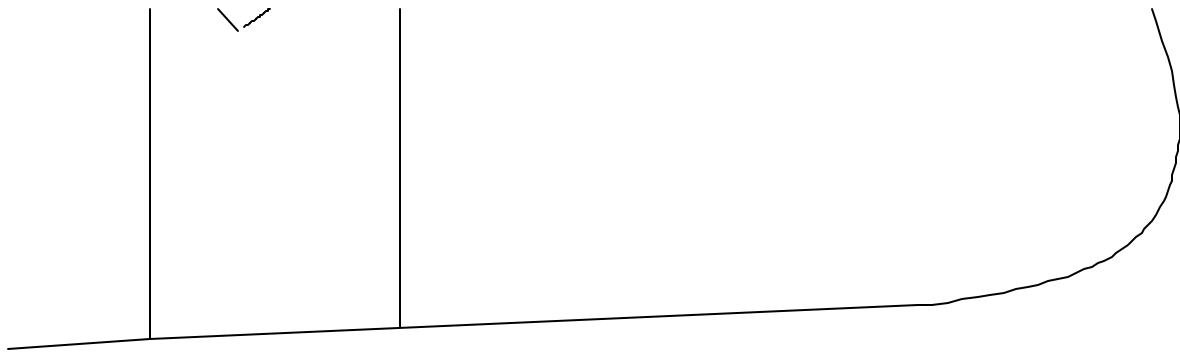
All flying surfaces 0° incidence



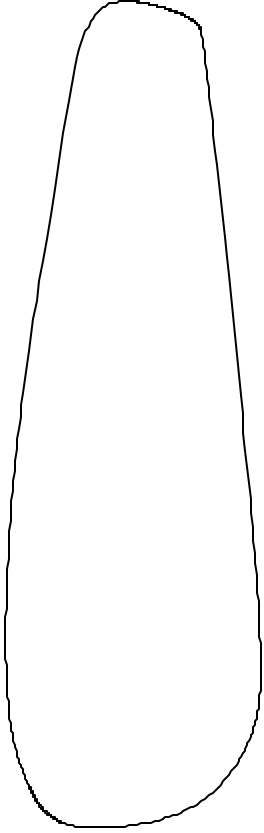
SEI VU



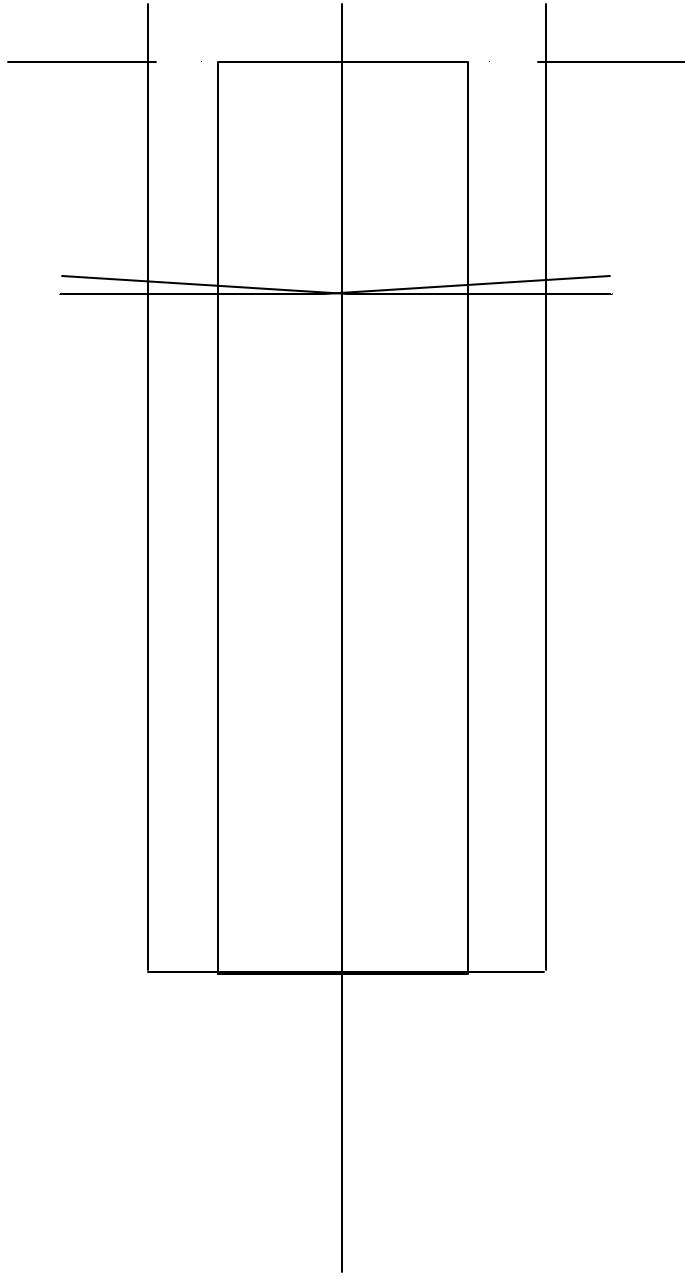
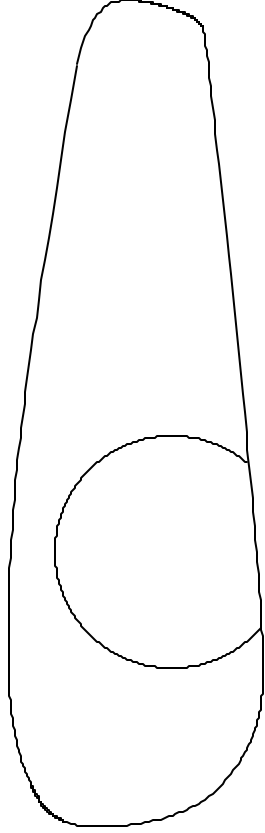




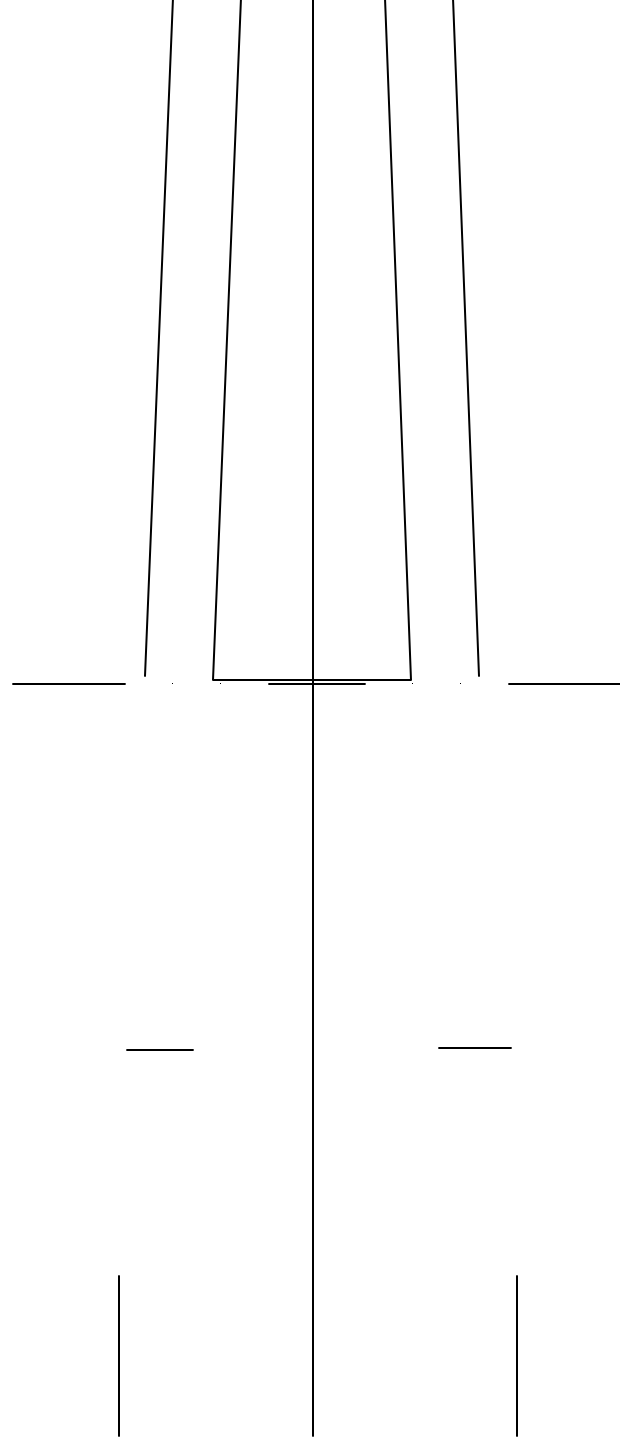
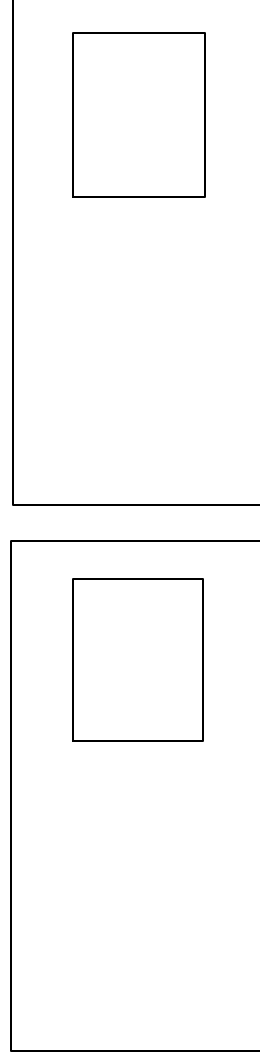
4 x Wheel Spat Outers



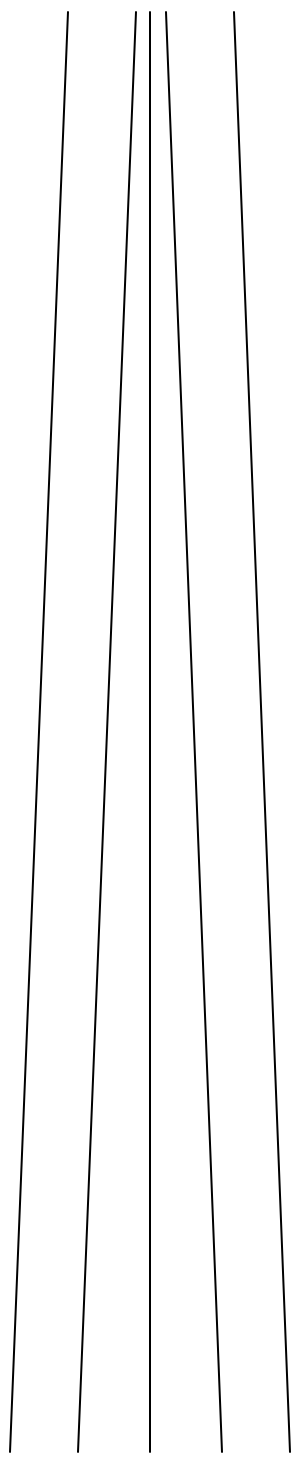
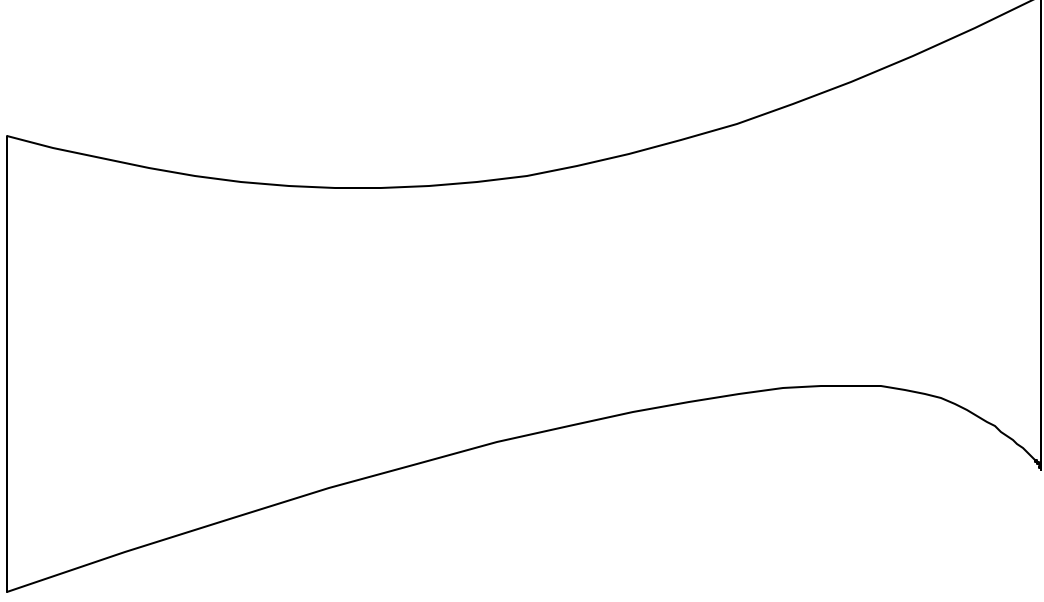
2 x Wheel Spat Inners



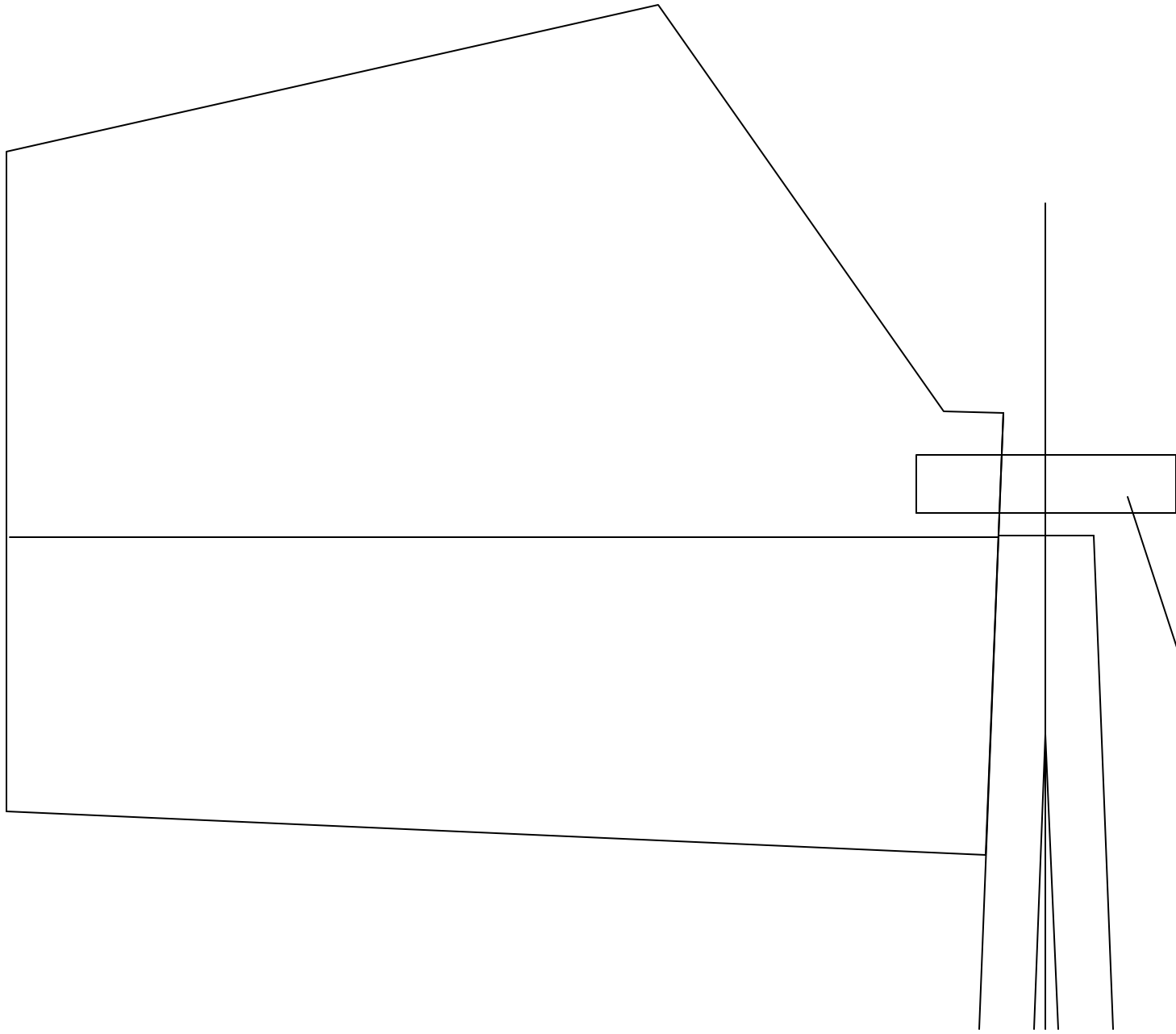
2 x 9mm EPP Motor Mount



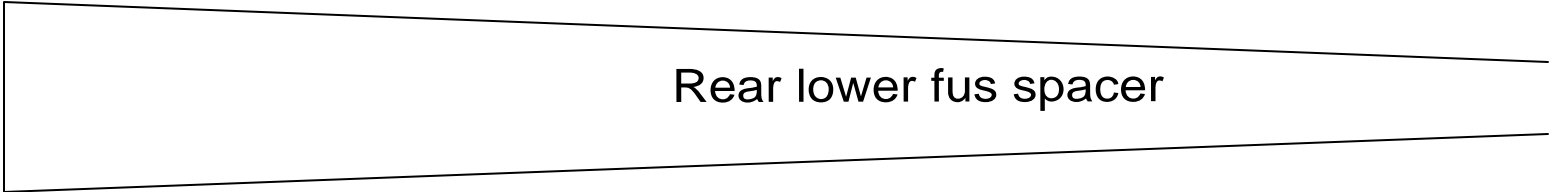
2 x Outer Wing Struts



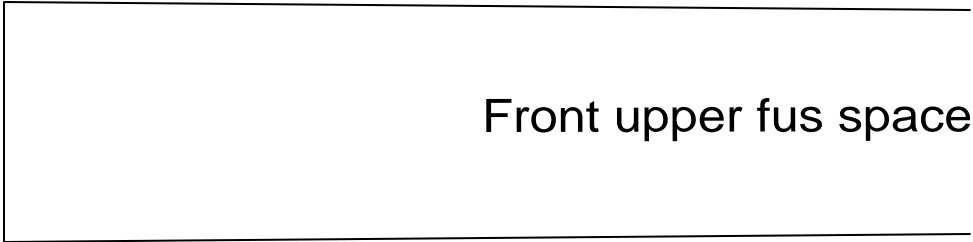
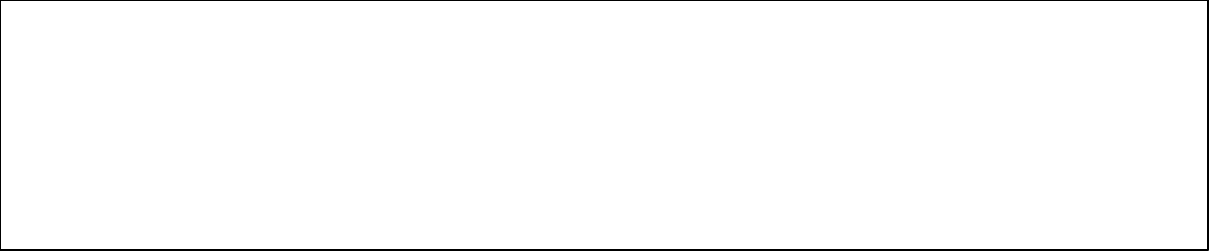
•

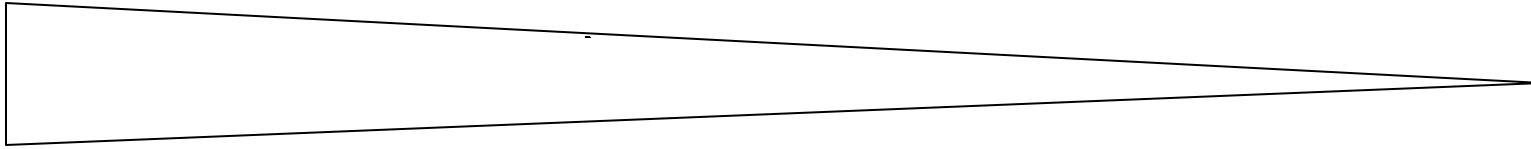


Thin ply or carbon reinforcing

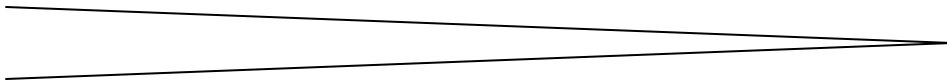


Upper & lower fus sp

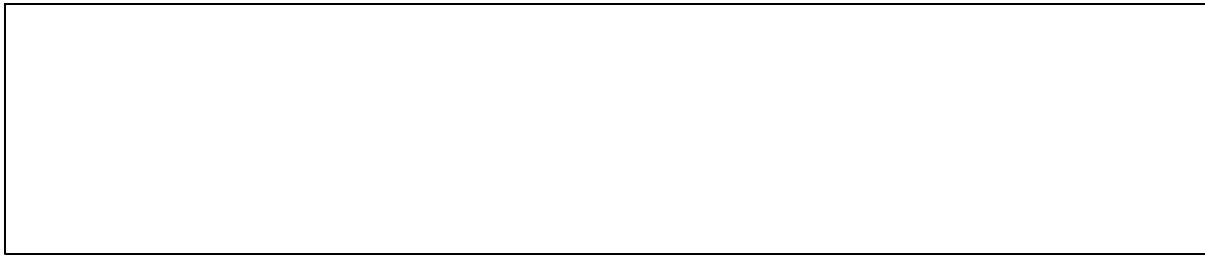




2 x 9mm turtledeck  
Laminate together then sand to shape

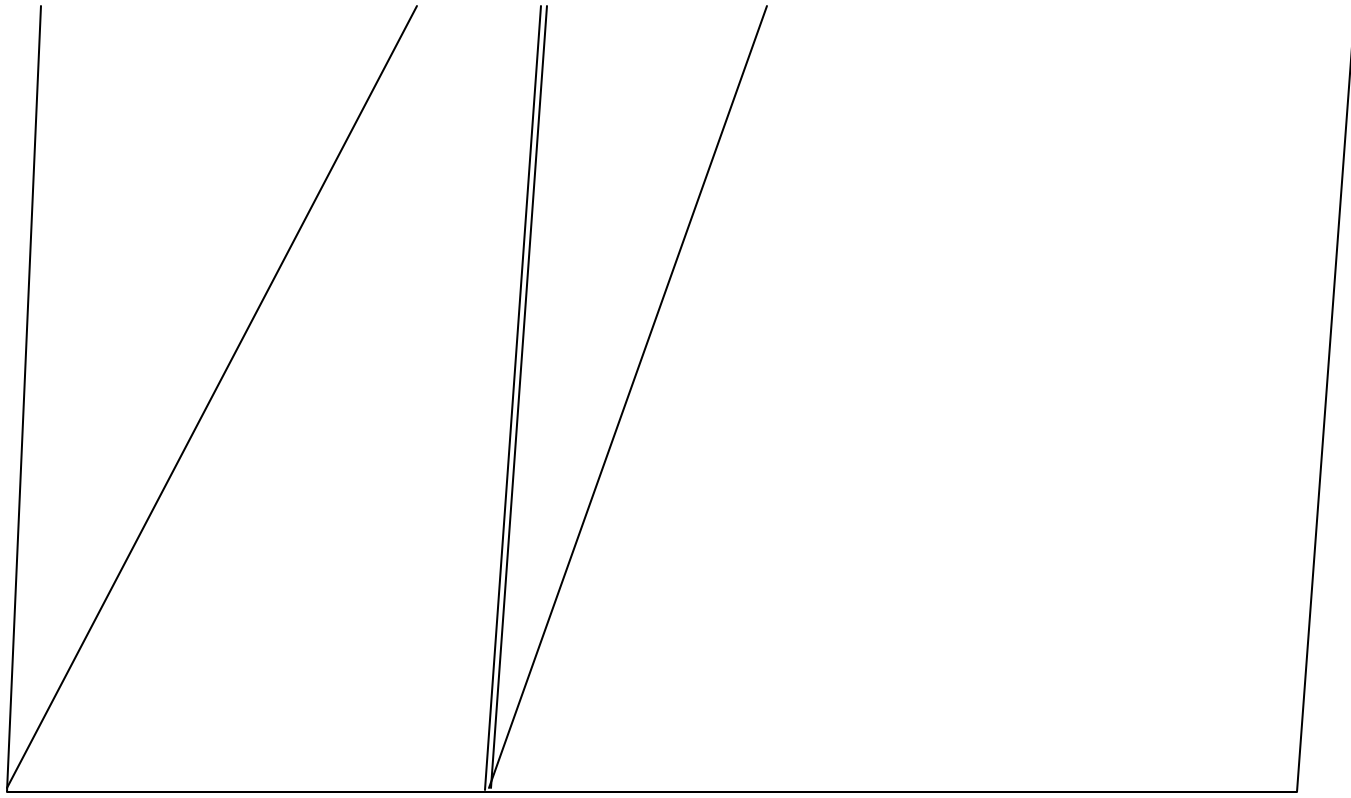


Spacers custom cut to fit



Spacers. Trim length after fitting



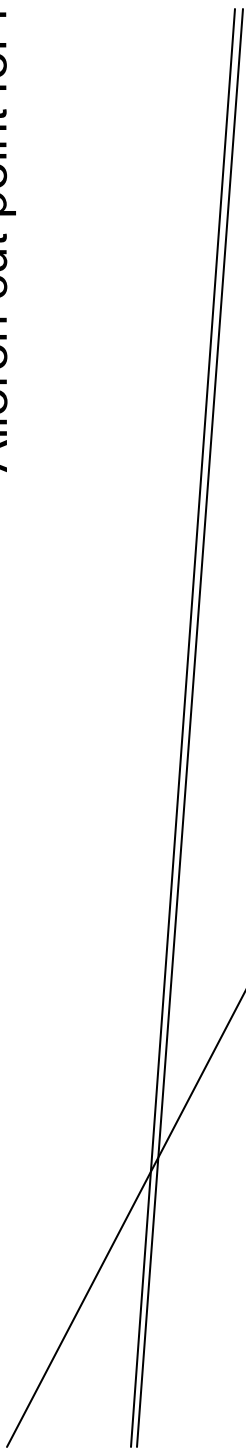






Aileron cut poin

Aileron cut point for I



Top Wing for Park Flyer

Top & Bottom Wing for 3D

